What is claimed is:

- 1. A two-purpose wireless hand-free earphone set for use in driving, comprising a transceiver adapted for detachably connecting to a mobile phone, a hand-free 5 earphone adapted for wearing on one ear to receive and send voice-frequency signals from and to said transceiver, and a speaker seat adapted for mounting at a predetermined position in a car to removably hand-free earphone 10 said thereto; hold voice-frequency signals being switched to and sent out via said speaker seat when said hand-free earphone is positioned on and held to said speaker seat; whereby a user in driving is allowed to listen and talk freely without the need of always wearing 15 said hand-free earphone on one ear and any discomfort of the ear caused by wearing said hand-free earphone for a prolonged time is avoided.
- 20 2. The two-purpose wireless hand-free earphone set for use in driving as claimed in claim 1, wherein said hand-free earphone includes a male terminal outward projected from a predetermined position on said hand-free earphone and electrically connected to a circuitry internally provided in said hand-free earphone, and said speaker seat being externally

provided at a predetermined position with a recess, in which a female terminal hole is provided for said male terminal of said hand-free earphone to plug thereinto when said earphone is positioned in said recess on said speaker seat.

3. The two-purpose wireless hand-free earphone set for use in driving as claimed in claim 1, wherein said speaker seat is internally provided with a switch for switching said voice-frequency signals from said hand-free earphone to said speaker seat for sending out said voice-frequency signal via said speaker seat when said hand-free earphone is positioned on and held to said speaker seat.

15

10

5

4. The two-purpose wireless hand-free earphone set for use in driving as claimed in claim 2, wherein said speaker seat is internally provided with a switch for switching said voice-frequency signals from said hand-free earphone to said speaker seat for sending out said voice-frequency signal via said speaker seat when said hand-free earphone is positioned in said recess on said speaker seat with said male terminal plugged into said female terminal hole that is electrically connected to said switch.